

Turbo-V 300 75 Vdc Box Controller

(GB) INSTRUCTION MANUAL

Model SQ 275

87-900-944-01 (C) JULY 2006

Turbo-V 300 75 Vdc Box Controller





Dear Customer,

Thank you for purchasing a VARIAN vacuum product. At VARIAN Vacuum Technologies we make every effort to ensure that you will be satisfied with the product and/or service you have purchased.

As part of our Continuous Improvement effort, we ask that you report to us any problem you may have had with the purchase or operation of our product. On the back side you find a Corrective Action Request form that you may fill out in the first part and return to us.

This form is intended to supplement normal lines of communications and to resolve problems that existing systems are not addressing in an adequate or timely manner.

Upon receipt of your Corrective Action Request we will determine the Root Cause of the problem and take the necessary actions to eliminate it. You will be contacted by one of our employees who will review the problem with you and update you, with the second part of the same form, on our actions.

Your business is very important to us. Please, take the time and let us know how we can improve.

/Sincerely

Sergio PIRAS

Vice President and General Manager VARIAN Vacuum Technologies

CUSTOMER REQUEST FOR CORRECTIVE / PREVENTIVE / IMPROVEMENT ACTION

TO: VARIAN VACUUM TECHNOLOGIES TORINO - QUALITY ASSURANCE

XXXX - 011 - 9979350 FAX N°: ADDRESS: VARIAN S.p.A. - Via F.Ili Varian, 54 - 10040 Leinì (Torino) - Italy E-MAIL: marco.marzio@varianinc.com NAME COMPANY FUNCTION ADDRESS: TEL. N° : _____ FAX N° : ____ E-MAIL: PROBLEM / SUGGESTION: REFERENCE INFORMATION (model n°, serial n°, ordering information, time to failure after installation, etc.): DATE CORRECTIVE ACTION PLAN / ACTUATION LOG N° _____ (by VARIAN VTT)

XXXX = Code for dialing Italy from your country (es. 01139 from USA; 00139 from Japan, etc.)



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INTRODUCTION

Operators and service personnel must be aware of all hazards associated with this equipment. They must know how to recognize hazardous and potentially hazardous conditions, and know how to avoid them. The consequences of unskilled, improper, or careless operation of the equipment can be serious.

This product must only be operated and maintained by trained personnel. Every operator or service person must read and thoroughly understand operation/maintenance manuals and any additional information provided by Varian.

All warnings and cautions should be read carefully and strictly observed. Address any safety, operation, and/or maintenance questions to your nearest Varian office.

The following format is used in this manual to call attention to hazards:



WARNING!

Warning are used when failure to observe instructions or precautions could result in injury or death.

CAUTION!

Cautions are used when failure to observe instructions could result in damage to equipment, whether Varian supplied or other associated equipment.

NOTE

Infomation to aid the operator in obtaining the best performance from the equipment.

DISPOSAL

Meaning of the "WEEE" logo found in labels The following symbol is applied in accordance with the EC WEEE (Waste Electrical and Electronic Equipment) Directive

This symbol (valid only in countries of the European Community) indicates that the product it applies to must NOT be disposed of together with ordinary domestic or industrial waste but must be sent to a differentiated waste collection system.

The end user is therefore invited to contact the supplier of the device, whether the Parent Company or a retailer, to initiate the collection and disposal process after checking the contractual terms and conditions of sale.



DESCRIPTION

The Turbo-V 300 box controller is a microprocessorcontrolled, solid-state, frequency converter with selfdiagnosis and protection features.

The controller drives the Turbo-V 300 pump series by controlling the voltage and current respect to the speed reached by pump.

It incorporates all the facilities required for the operation of the Turbo-V 300 pump series: pump start/stop, digital current and speed control, analog signals for external indicators.

The power is externally supplied.

All the input/output connections are performed on:

- 9 pin "D" type male connector attached to a cable 400 mm long for I/O and Electrical DC supply.
- Pump connection with 400 mm long cable.
- 9 pin "D" type connector for RS232 connection.

TURBO-V 300 75 VDC BOX CONTROLLER DESCRIPTION

The controller is a solid-state frequency converter which is driven by a single chip microcomputer and is composed of a PCB which includes all the circuitry necessary for its operation.

The microcomputer generates the variable output voltage according to the software and the gas load condition of the pump.

Moreover, it manages signals from sensors, input/output connection information, and gives output for a fully automatic operation.

The controller can be operated via remote signals through an RS-232 connection.

The controller can be operated in local mode through suitable switches connected between the input pins of the TV300 connector.

CONTROLLER SPECIFICATIONS

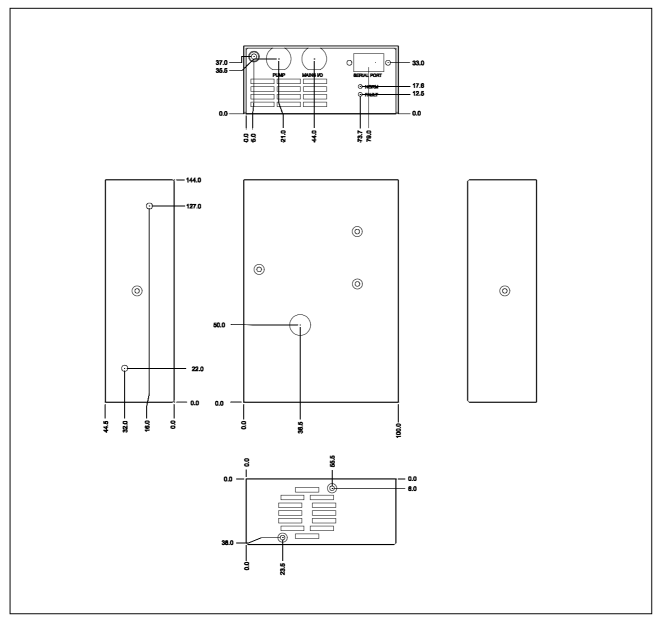
Input: - Voltage	75 Vdc with 2 Vpp max ripple
- Current	3.0 A max.
Fuse	T 3 A
Output: - Voltage	80 Vac nominal ±10%, 3-phase
- Frequency - Power	933 Hz, ±2%
- Fower	165 W maximum
Compliance to Norms:	
- Radio interferences	EN 55011 Class Group 1
- ESD	EN 61000/4/2
- BURST	EN 61000/4/4
- Radiated RF immunity	EN 61000/4/3
- Safety	EN 61010/1
Installation category	11
Operating temperature	0°C to + 40 °C
Storage temperature	-20°C to + 70°C
Cooling	Internal fan
Weight	0.5 Kg (1.1 lbs)



There can be 75 Vdc voltage referred to ground on the pump cable or on the serial connector.

CONTROLLER OUTLINE

The outline dimension for the controller are shown in the following figure:



Controller outline

INSTALLATION

Inspect the controller for any shipping damage.

Should the controller be connected to a host computer via the-RS-232 interface, a suitable cable must be prepared.

In the following paragraphs are detailed the input/output signals.

NOTE

The box installed into the customer system must be positioned so that cold air (forced or natural convection) can flow around.

Pump Connector

The signals of J3 connector are the following:

- Pin C 80 Vac 3-phase output to pump motor stator (phase T).
- **Pin D** 80 Vac 3-phase output to. pump motor stator (phase S).
- Pin B 80 Vac 3-phase output to pump motor stator (phase R).
- Pins A/F Pump temperature sensor.
- Pin E Ground

I/O Specifications

START/STOP:	
- START command	Low <0.8 Vdc
- STOP command	High 4 to 15 Vdc
Analog output:	0 to 10 Vdc (proportional to speed) *
Output impadance	$(0 \text{ to } 10 \text{ V} \equiv 0 \text{ to } 100\% \text{ speed})$
- Output impedence	0.1 Ω
William Ioaa.	2 KΩ (5 mA)
Normal operation signal:	
- Open Collector	Speed <80%: OFF (pull-up to 15 Vdc)
	Speed >80%: ON (<0.8 Vdc)
Current rating	60 mA max
Low speed command:	Low (<0.8 Vdc)

9-pin "D" Type Connector Pin Assignement

Pin number	Description
1	Start/Stop input: close to pin 5/6 to start the pump
2	Pump in Normal output: closed to pin 5/6 when pump speed is higher than 80% of full speed
3	Earth (Ground)
4	Analog output proportional to pump speed (positive)
5-6	Electrical supply (0 V)
9	Low speed input: close to pin 5/6 to select Low Speed mode
7-8	Electrical supply (75 V) (positive)

 Minimum speed reading in STOP condition = 100 Hz (6 KRPM)

Serial Communication Port

Communication serial port connections and mini- mum connection configuration are shown in the following figures. The communication port mating connector is supplied with the RS 232 PCB (AMP/Cannon or equivalent 9-pin "D" type male connector). The external cable (not supplied) between the host computer and the controller does not require crossed wires so that signals are connected correctly .

For example, the Transmit data signal from controller (pin 2) must be connected to the host computer's Receive data line (pin 2) and vice versa. Consult the host computer's instruction manual for its serial port connections

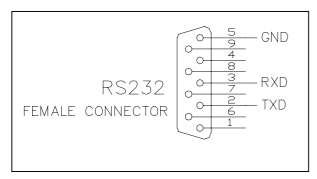
NOTE

Varian cannot guarantee compliance with FCC regulations for radiated emissions unless all external wiring is shielded, with the shield being terminated to the metal shroud on the O-subconnector. The cable should be secured to the connector with screws.



In order to avoid possible conflicts on the Serial Line, it is advisable to use a 3 wire shielded cable for the TxD, RxD and GND connections and to leave all the other pins unconnected.

RS 232 Communication Descriptions



Communication RS 232 serial port connections

Transmission Channel Characteristics

levels: RS 232/RS 422 baud rate: 9600/4800

programmable by a jumper on the

board

character length: 8 bits parity: none stop bit: 1 bit

protocoll: master (PC) / slave (converter)

In this case the value to be assigned to the ADDRESS field must be 80 hex (for RS 232).

Message Structure

(request and answer have the same format)

The master system (PC) starts every session sending the following message to the slave units connected:

<STX> / <ADDR> + <WINDOW> + <COMMAND> + <DATA> + <ETX> + <CRC>

where:

<STX>= 0x02

<ADDR> = 0x80 (for RS 232 and

RS 422 only)

 $\langle ADDR \rangle = 0x80 + device number (0...31)$

OxFF: brodcasting command (recognized by all the devices, it doesn't implicate any answer)

(for RS 485 only)

<WINDOWS>= '000'...' 999' window number

the meaning of the window depends to the device type

<COMMAND>= 0x30 :window value reading

0x31 :window writing

<DATA> = alphanumeric ASCII string

containing, in the case of writing operation, the parameter to input into the window addressed by the field <WINDOW>This field may have variable length according to the data type contained in the window where you are working in. In the case of reading request of a window, the

data field doesn't exist.

<ETX>= 0x03

<CRC>= XOR among all the characters

following <STX>=(with exception of

<STX>), including the end character <ETX> hexadecimally encoded by two ASCII characters.

When a slave device is addressed by the master:

 In case of reading request of the value contained in a window, the slave answers a string equal to the one sent by the master but in addition there is the field <DATA> containing the value of the window. The format of the field <DATA> depends to the window type.

The different types are:

	Length	Characters Permitted
Logic (L)	1	'0'=OFF
		'1'=ON
Numeric (N)	6	'0''9'
		(Justifield to the right with '0')
Alphanumeric (A)	max 10	

Examples

Command : START Source : PC Destination : Inverter

02	80	30	30	30	31	31	03	42	33
STX	ADDR	W	WINDOW			ON	ETX	CF	RC

Source : Inverter Destination : PC

02	80	06	03	38	35
STX	ADDR	ACK	ETX	CF	RC

Command : STOP Source : PC Destination : Inverter

02	80	30	30	30	31	30	03	42	32
STX	ADDR	W	INDO	W	WR	OF F	ETX	CF	C

Source : Inverter Destination : PC

02	80	06	03	38	35
STX	ADDR	ACK	ETX	CF	RC

Command: SOFT-START (ON)

Source : PC Destination : Inverter

02	80								
STX	ADDR	W	WINDOW			ON	ETX	CF	RC

Source : Inverter Destination : PC

02	80	06	03	38	35
STX	ADDR	ACK	ETX	CRC	

Command: SOFT-START (OFF)

Source : PC Destination : Inverter

02	80	31	30	30	31	30	03	42	33
STX	ADDR	W	INDO	W	WR	OF F	ETX	CF	SC

Source : Inverter Destination : PC

02	80	06	03	38	35
STX	ADDR	ACK	ETX	CRC	

Command : CURRENT Source : PC

Destination: Inverter

02	80	32	30	30	30	03	38	31
STX	ADDR	W	INDO	W	RD	ETX	CF	SC

Source : Inverter Destination : PC

02	80	32	30	30	30	30	30	30	2E	30	30	03	39	44
STX	ADD	WI	NDC	WC	RD			000	0.00			ETX	CF	SC

Command: FREQUENCY

Source : PC Destination : Inverter

02	80	32	30	33	30	03	38 32	
STX	ADDR	W	INDO	W	RD	ETX	CF	RC

Source : Inverter Destination : PC

02	80	32	30	33	30	30	30	30	30	34	32	03	38	34
STX	ADD	WI	NDC)W	RD		000042				ETX	CF	₹C	

Command : ERR-CODE Source : PC Destination : Inverter

02	80	32 30		36	30	03	38	37
STX	ADDR	W	INDO	W	RD	ETX	CF	RC

Source : Inverter Destination : PC

	02	80	32	30	36	30	30	30	30	30	30	30	03	38	37
ĺ	STX	ADD	WI	NDC	OW	RD	000000				ETX	CF	₹С		

Serial Communication Windows

WIN	TYPE	R	W	Description	
000	L	Х	Χ	START/STOP (1= START; 0= STOP)	
800	L	Χ	Χ	REMOTE/SERIAL Configuration (1= Remote ; 0= Serial)	
100	L	X	Χ	SOFT START YES/NO (1= YES ; 0= NO) Defau	ılt= 0
107	L	Χ	Χ	ACTIVE STOP (0=NO; 1=YES) Defau	ılt= 1
108	N	Χ	Χ	BAUD RATE (3-4) [4800-9600] Defau	ılt= 4
109	L		Χ	PUMP LIFE RESET [Write "1" to Reset]	
120	N	Х	Χ	SET ROTATIONAL FREQUENCY [Hz] 150 Hz < = F_imp < = FMAX	
121	N	Χ	Χ	MAX SETTABLE ROTATIONAL FREQUENCY [Hz] F<=F_MAX_ABS	
130	N	Χ		RAMP CURRENT [mA]	
200	N	Х		CURRENT [mA]	
201	N	Χ		VOLTAGE[V]	
202	N	Χ		POWER [W]	
203	N	Х		DRIVING FREQUENCY [Hz]	
204	N	Χ		PUMP TEMPERATURE [°C]	
205	N	Χ		STATUS [0=stop; 1=interlock; 2=ramp; 3=regulation; 4=brake; 5=normal; 6	i=failure]
				Short circuit SoftStart Not Ended	No connection Pump overtemp Controller overtemp Power fail
211	N	Х		PUMP SENSOR TEMPERATURE READING [208= 25°C - 128= 60°C]	
216	N	Χ		AMBIENT SENSOR TEMPERATURE READING	
300	N	X		CYCLE TIME [min]	
301	N	Χ		CYCLE NUMBER	
302	N	Χ		PUMP LIFE [h]	
319	Α	Χ		Controller Model	
320	Α	Χ		Base Pump Model Number (8 characters)	
321	Α	Χ		Modified Standard Model Number (4 characters)	
323	Α	Χ		Controller Serial Number (5 characters)	
325	Α	Χ		Electrical Modification Level (10 characters)	
400	Α	Х		CRC PROGRAM LISTING [QE7xxxxx]	
401	Α	X		CRC BOOTLOADER [BL1xxxx]	
402	Α	Χ		CRC PARAMETER LISTING [PA7xxxxx]	
404	Α	Χ		CRC FILE PARAMETER STRUCTURE	
406	Α	Χ		PROGRAM LISTING CODE & REVISION	
407	Α	Χ		PARAMETER LISTING CODE & REVISION	
500	L	<u> </u>	Х	MONITOR MODE	

 $\begin{array}{lll} \textbf{WIN} = \text{Window} & \textbf{L} = \text{Logical} \\ \textbf{R} & = \text{Read} & \textbf{N} = \text{Numeric} \\ \textbf{W} & = \text{Write} & \textbf{A} = \text{Alphanumeric} \\ \end{array}$

OPERATION

Make all vacuum manifold and electrical connections and refer to Turbo-V pump instruction manual prior to operating the Turbo-V controller.



WARNING!

To avoid injury to personnel and damage to the equipment, if the pump is laying on a table make sure it is steady.

Never operate the Turbo-V pump if the pump inlet is not connected to the system or blanked off.

The controller operates completely automatically after the remote start command is given.

Switching on/off the Pump

To switch on the pump it is necessary to short circuit pin 1 and pins 5-6 (ground) of the 9 pin "D" type connector.

To switch off the pump it is necessary to remove the short circuit between pins 1 and 5-6.

Analog output: 0 to 10 Vdc proportional to speed (0

to 10 V \equiv 0 to 100% speed).

This output is active also during the pump "slow down" phase after a Stop

command.

Low Speed Activation/Deactivation

To activate the Low Speed status it is necessary to connect pin 9 of the 9-pin connector to pin 5-6 (ground) of the 9-pin "D" type connector.

To deactivate the Low Speed status it is necessary to disconnect pin 9 from pin 15 (ground) of the same connector.

The low speed frequency is equal to 622 Hz.

MAINTENANCE

Replacement controllers are available on an advance exchange basis through Varian. If necessary, information is provided to aid the operator in determining malfunctions and corrective steps to be taken.



WARNING!

In order Voltages developed in the unit are dangerous and may be fatal. Service must be performed by authorized personnel only.

Error Messages

For a certain type of failure, the controller will selfdiagnose the error and the following messages will be displayed.

The controller signals the error occurred by means of a diagnostic LED located on the box (FAULT), and on the RS 232 port.

The LED blinks in a coded mode:

it flashes a number of time equal to the error code (see the following table) and then stays off, and so on

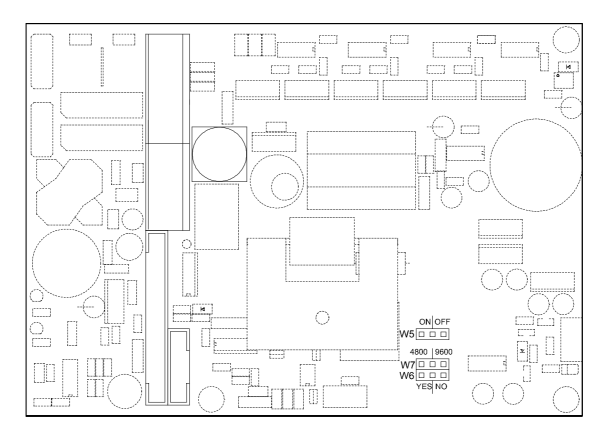
"Status" LED (on the box)

OFF in STOP
Blinking in STARTING
ON in NORMAL

Error Code Table

LED BLINKING NUMBER	DESCRIPTION
0	No error
1	Output overcurrent
2	Not connected pump
3	Pump overtemperature
4	Controller overtemperature
5	Run-up overtime
6	Soft start overtime
7	Too High Load
8	Power Failure

PCB JUMPERS



W5 = FLASH EPROM PROGRAMMING

W6 = SOFT START SELECTION

W7 = BAUD RATE SELECTION



Request for Return



- 1. A Return Authorization Number (RA#) **WILL NOT** be issued until this Request for Return is completely filled out, signed and returned to Varian Customer Service.
- 2. Return shipments shall be made in compliance with local and international **Shipping Regulations** (IATA, DOT, UN).
- 3. The customer is expected to take the following actions to ensure the **Safety** of workers at Varian: (a) Drain any oils or other liquids, (b) Purge or flush all gasses, (c) Wipe off any excess residues in or on the equipment, (d) Package the equipment to prevent shipping damage, (for Advance Exchanges please use packing material from replacement unit).
- 4. Make sure the shipping documents clearly show the RA# and then return the package to the Varian location nearest you.

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Asia and ROW Varian Vacuum Technologies Local Office

CUSTOMER INFORMATION

Company name:								
Contact person: Name:								
_		E-Mail:						
Ship Method:	Shipping Collect #:	P.O.#: .						
Europe only: VAT reg. Numbe	r:	<u>USA only</u> :	le Non-taxable					
Customer Ship To:		Customer Bill To:						
_								
PRODUCT IDENTIFICATION	V							
Product Description	Varian P/N	Varian S/N	Purchase Reference					
	_							
TYPE OF RETURN (check app								
☐ Paid Exchange ☐ Paid Re☐ Credit ☐ Shippir			Loaner Return					
☐ Credit ☐ Shippin	g Error	Calibration	Other					
HEALTH and SAFETY CERT	<i>IFICATION</i>							
Varian Vacuum Technologies	CAN NOT ACCEPT an	y equipment which contains I ss alternatives if this requiremen	BIOLOGICAL HAZARDS or t presents a problem.					
The equipment listed above (che	eck one):							
☐ HAS NOT been exposed	to any toxic or hazardous m	aterials						
OR	•							
			eck boxes for any materials that					
equipment was exposed to, c			<u>-</u>					
		mable Explosive Bio	=					
List all toxic or hazardo	us materials. Include produc	t name, chemical name and chen	nical symbol or formula.					
Print Name:	Custor	mer Authorized Signature:						
Print Title:	Date: .	/						
will be held responsible for all co	sts incurred to ensure the safe	with a toxic or hazardous material the handling of the product, and is liab osure to toxic or hazardous materials	le for any harm or injury to Varian					
Do not write below this line								
Notification (RA)#:	Custor	mer ID#: Equ	ipment #:					



Request for Return



FAILURE REPORT

TURBO PUMPS and TURI	BOCONTROLLERS				
		POSIT	TION	PARAMETERS	
☐ Does not start	□ Noise	□Ver	tical	Power:	Rotational Speed:
☐ Does not spin freely	☐ Vibrations		izontal	Current:	Inlet Pressure:
☐ Does not reach full speed	Leak	_	ide-down	Temp 1:	Foreline Pressure:
Mechanical Contact	Overtemperature	Oth		Temp 2:	Purge flow:
☐ Cooling defective				OPERATION TI	
TURBOCONTROLLER EF	RROR MESSAGE:			Of Electricity II	
	attor MESSIGE.				
ION PUMPS/CONTROLL	ERS		VALVE	S/COMPONENTS	S
Bad feedthrough	Poor vacuum			seal leak	☐ Bellows leak
☐ Vacuum leak	☐ High voltage problem	,	_	oid failure	☐ Damaged flange
	Other		I —		☐ Other
☐ Error code on display	Other			iged sealing area	
Customer application:			Custome	r application:	
			'		
LEAK DETECTORS				MENTS	
☐ Cannot calibrate	☐ No zero/high backrou	nd	☐ Gauge	e tube not working	☐ Display problem
☐ Vacuum system unstable	Cannot reach test mod	de	☐ Comn	nunication failure	☐ Degas not working
☐ Failed to start	Other		☐ Error	code on display	☐ Other
Customer application:			Custome	r application:	
Constitution of the cons				- wpp	
PRIMARY PUMPS			DIFFUS	ION PUMPS	
Pump doesn't start	☐ Noisy pump (describe	e)	Heate		☐ Electrical problem
☐ Doesn't reach vacuum	Over temperature			n't reach vacuum	☐ Cooling coil damage
☐ Pump seized	Other		☐ Vacui		☐ Other
*	☐ Other				□ Other
Customer application:			Custome	r application:	
			CRIPTIC		
(Please describe	e in detail the nature of the	malfunct	tion to assist	us in performing fa	ailure analysis):

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